

RRRRRRRRRRRR	TTTTTTTTTTTTT	PPPPPPPPPPPP	AAAAAAA	DDDDDDDDDDDD
RRRRRRRRRRRR	TTTTTTTTTTTTT	PPPPPPPPPPPP	AAAAAAA	DDDDDDDDDDDD
RRRRRRRRRRRR	TTTTTTTTTTTTT	PPPPPPPPPPPP	AAAAAAA	DDDDDDDDDDDD
RRR FRR	TTT	PPP	AAA	DDD
RRR RRR	TTT	PPP	AAA	DDD
RRR RRR	TTT	PPP	AAA	DDD
RRR RRR	TTT	PPP	AAA	DDD
RRR RRR	TTT	PPP	AAA	DDD
RRR RRR	TTT	PPP	AAA	DDD
RRR RRR	TTT	PPP	AAA	DDD
RRRRRRRRRRRR	TTT	PPPPPPPPPPPP	AAA	DDD
RRRRRRRRRRRR	TTT	PPPPPPPPPPPP	AAA	DDD
RRRRRRRRRRRR	TTT	PPPPPPPPPPPP	AAA	DDD
RRR RRR	TTT	PPP	AAAAAAAAAAAA	DDD
RRR RRR	TTT	PPP	AAAAAAAAAAAA	DDD
RRR RRR	TTT	PPP	AAAAAAAAAAAA	DDD
RRR RRR	TTT	PPP	AAA	DDD
RRR RRR	TTT	PPP	AAA	DDD
RRR RRR	TTT	PPP	AAA	DDD
RRR RRR	TTT	PPP	AAA	DDDDDDDDDDDD
RRR RRR	TTT	PPP	AAA	DDDDDDDDDDDD
RRR RRR	TTT	PPP	AAA	DDDDDDDDDDDD

FILE ID**RTDEF

N 8

RRRRRRRR	TTTTTTTT	DDDDDDDD	EEEEEEEEE	FFFFFFFFF
RRRRRRRR	TTTTTTTT	DDDDDDDD	EEEEEEEEE	FFFFFFFFF
RR	RR	TT	DD	DD
RR	RR	TT	DD	DD
RR	RR	TT	DD	DD
RR	RR	TT	DD	DD
RR	RR	TT	DD	DD
RRRRRRRR	TT	DD	DD	EEEEEEEEE
RRRRRRRR	TT	DD	DD	EEEEEEEEE
RR	RR	TT	DD	DD
RR	RR	TT	DD	DD
RR	RR	TT	DD	DD
RR	RR	TT	DD	DD
RR	RR	TT	DDDDDDDD	EEEEEEEEE
RR	RR	TT	DDDDDDDD	EEEEEEEEE

SSSSSSSS	DDDDDDDD	LL
SSSSSSSS	DDDDDDDD	LL
SS	DD	DD
SSSSSS	DD	DD
SSSSSS	DD	DD
SS	DD	DD
SSSSSSSS	DDDDDDDD	LLLLLLLL
SSSSSSSS	DDDDDDDD	LLLLLLLL

{ Version 'V04-000'

{*****
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/*
/******V03-004 JLV0351 Jake VanNoy 10-APR-1984
Add UNBIND constants.V03-003 JLV0334 Jake VanNoy 28-FEB-1984
Add new constants.V03-002 JLV0293 Jake VanNoy 28-JUL-1983
Added FLGS symbols. Include \$TSADEF. Add read
verify and upline broadcast symbols.V03-001 MHB0091 Mark Bramhall 3-Mar-1983
Added constant MAXMSG.

MODULE \$RTPADDEF;

CONSTANT maxmsg EQUALS 1050; { Maximum link data message size

AGGREGATE AST_BLOCK STRUCTURE PREFIX AST\$;

STATE LONGWORD; /* AST ROUTINE (STATE)
IOSB QUADWORD; /* IOSB
OPCODE WORD; /* OPCODE (VMS RTT mode)
OFFSET WORD; /* OFFSET (CTERM)
BUFSIZ WORD; /* BUFFER SIZE (CTERM)
ODATA LONGWORD; /* OUTPUT DATA BUFFER (CTERM)
ITMLST LONGWORD; /* ADDRESS OF ITEM LIST FOR READ

END;

AGGREGATE CTERM_FLAGS STRUCTURE PREFIX FLGS;

CTERM bitfield mask; /* cterm protocol is running

```
CTRL_CY      bitfield mask: /* flushing due to ^C or ^Y
CTRL_O      bitfield mask: /* Control O state
LOGGING      bitfield mask: /* Logging output
VAXHOST      bitfield mask: /* HOST is a VAX
CTRLC       bitfield mask: /* enable standard ^C
END;
/* FLAGS DEFINED IN 'RTPADSLOG'

AGGREGATE RTLOG_DBGFLAGS STRUCTURE PREFIX RTLOG$;
BANNER      bitfield mask: /* protocol banner
TRACE       bitfield mask: /* enable tracing to RTPAD$TRACE
END;
/*
/* Event Flags
/*
CONSTANT (
    LINKEFN    /* NET LINK
) EQUALS 1 INCREMENT 1 PREFIX RTS TAG C;
END_MODULE;
```

MODULE \$RTEDEF:

AGGREGATE RTE_BLOCK STRUCTURE PREFIX RTE\$;

```
CONSTANT buflen EQUALS 80 TAG "c"; { Maximum message size
flink    ADDRESS;           /* forward link
blink    ADDRESS;           /* backward link
size     WORD unsigned;    /* size of structure
spare1   WORD;             /* spare byte
iosb    QUADWORD unsigned; /* IOSB
buf     CHARACTER LENGTH 80; /* must match buflen above
CONSTANT length EQUALS . TAG "c";
END;
```

END_MODULE;

MODULE STSADEF;

CONSTANT {

bind,	{ bind request
unbind,	{ unbind request
rebind,	{ rebind request
accept,	{ bind accept
entermode,	{ enter mode
exitmode,	{ exit mode
confirm,	{ confirm mode
nomode,	{ no mode
data,	{ data (cterm message)
mode	{ mode message

) EQUALS 1 INCREMENT 1 PREFIX "PROS" TAG 'C';

AGGREGATE oob STRUCTURE PREFIX oob TAG "":

len_exclude	LONGWORD TAG "";	/* Lengths are not used
exclude	LONGWORD TAG "";	
len_include	LONGWORD TAG "";	
include	LONGWORD TAG "";	
len_abort	LONGWORD TAG "";	
abort	LONGWORD TAG "";	
discard	LONGWORD TAG "";	/* discard output mask
echo	LONGWORD TAG "";	/* standard echo mask
CONSTANT	len EQUALS . TAG "";	

END;

/*
/* Unbind reason codes
/*

CONSTANT {

badvers,	{ incompatible version
noport,	{ no portal available
user,	{ user requested unbind (logout)
disconnect,	{ disconnect (setmode hangup)
unused1,	
unused2,	
protterr	{ protocol error

) EQUALS 1 INCREMENT 1 PREFIX "unbindS" TAG 'c';

AGGREGATE cterm STRUCTURE PREFIX ctp\$ /* cterm packet

/* Up to DATSIZE matches RTTDRIVER RBF header

flink	LONGWORD;	/* forward link
blink	LONGWORD;	/* backward link
size	WORD;	/* size of structure
type	BYTE;	/* DYN code (BUFI0)
spare1	BYTE;	/* spare byte
msgdat	LONGWORD;	/* message address
usrbfr	LONGWORD;	/* user buffer
datsize	WORD;	/* data size
irp	LONGWORD;	/* address of associated IRP
jib	LONGWORD;	/* address of associated JIB

```
spare2    LONGWORD;          /* spare for RTPAD?
spare3    LONGWORD;          /* spare for RTPAD?

#header = .;

/* start of protocol message

pro_msgtype BYTE;           /* Protocol message type
pro_fill    BYTE;           /* Protocol fill

/* start of cterm data packet

msgsize    WORD;            /* length of first message
#header2 = .;

msgtype    BYTE;            /* message type

CONSTANT (
    init,                   { Initiate             (H <---> S)
    start_rd,               { Start Read            (H ---> S)
    read_data,              { Read Data             (H <--- S)
    out_band,               { Out-of-Band          (H <--- S)
    unread,                 { Unread                (H ---> S)
    clr_input,              { Clear Input           (H ---> S)
    write,                  { Write                 (H ---> S)
    write_com,              { Write Completion       (H <--- S)
    dis_state,              { Discard State         (H <--- S)
    read_char,              { Read Characteristics  (H ---> S)
    char,                   { Characteristics        (H <---> S)
    check_inp,              { Check Input           (H ---> S)
    inp_count,              { Input Count            (H <--- S)
    inp_state,              { Input State            (H <--- S)
    vmsqio,                 { VMS specific QIO        (H <---> S)
    vms_brdcst,             { VMS spec broadcast      (H <--- S)
    vms_readvfy }           { VMS spec read verify    (H ---> S)
EQUALS T INCREMENT 1 TAG "c_mt";
/*
/* Remainder of block overlaid based on value of msgtype:
/*
msgfields UNION;
```

```
/*
/* init message structure (H <---> S)
/*
  init STRUCTURE;
  in_flags      BYTE;          /* no flags defined
  in_version    BYTE;          /* protocol version number
  in_eco         BYTE;          /* ECO number for protocol
  in_mod         BYTE;          /* customer modification number
  in_revision   CHARACTER LENGTH 8; /* software revision number
  in_parmtype   BYTE;          /* purpose of the following value
  in_parmval    BYTE;          /* byte count

CONSTANT len    EQUALS . TAG "c_in";      /* length of structure
CONSTANT msglen EQUALS .-#header TAG "c_in";/* length of structure minus header
CONSTANT prolen EQUALS .-#header2 TAG "c_in";/* length of structure minus header

END init;
```

```
/*
/* start read and read verify structure (H ---> S)
*/
start_rd STRUCTURE:
  sr_flags_overlay union fill; /* Flags for unread
  sr_flags character length 3 TAG 'L'; /* 3 bytes of flags
  sr_flag_bits structure fill:
    sr_underflow BITFIELD LENGTH 2; /* - underflow handling
      CONSTANT (
        ignore, { -- ignore underflow
        bel, { -- ring bell on underflow
        terminate ) { -- terminate on underflow
      EQUALS 0 INCREMENT 1 TAG 'm_sr';
    sr_purge BITFIELD MASK; /* - purge type ahead
    sr_format BITFIELD MASK; /* - formatting flag
    sr_trmvert BITFIELD MASK; /* - terminate on vertical
    sr_continue BITFIELD MASK; /* - continuation read
  #shift = ^;
  sr_cvtlow BITFIELD LENGTH 2; /* - raise input
  CONSTANT (
    no_cvt, { -- use upper/lower characteristic
    none_only, { -- none this read only
    lowtoup } { -- Normal lower to upper
  EQUALS 0 INCREMENT 1 TAG "c_sr";
  CONSTANT no_cvt EQUALS ctp$c_sr_no_cvt@#shift TAG "m_sr";
  CONSTANT none_only EQUALS ctp$c_sr_none_only@#shift TAG "m_sr";
  CONSTANT lowtoup EQUALS ctp$c_sr_lowtoup@#shift TAG "m_sr";
  #shift = ^;
  sr_control BITFIELD LENGTH 3; /* - disable control
  CONSTANT (
    no_ctrl, { -- no control characters disabled
    u_and_r, { -- ^U and ^R disabled
    edit, { -- all edit control characters
    allbutx, { -- all but XON/XOFF
    all ) { -- all
  EQUALS 0 INCREMENT 1 TAG "c_sr";
  CONSTANT no_ctrl EQUALS ctp$c_sr_no_ctrl@#shift TAG "m_sr";
  CONSTANT u_and_r EQUALS ctp$c_sr_u_and_r@#shift TAG "m_sr";
  CONSTANT edit EQUALS ctp$c_sr_edit@#shift TAG "m_sr";
  CONSTANT allbutx EQUALS ctp$c_sr_allbutx@#shift TAG "m_sr";
  CONSTANT all EQUALS ctp$c_sr_all@#shift TAG "m_sr";
  sr_noecho BITFIELD MASK; /* - no echo read
  sr_trmecho BITFIELD MASK; /* - terminator echo
  sr_timed BITFIELD MASK; /* - read timeout
  #shift = ^;
  sr_term_set BITFIELD LENGTH 2; /* - termination set
  CONSTANT (
    prevterm, { -- use previous read terminators
    thisterm, { -- use this read terminators
    normterm ) { -- use normal terminators
  EQUALS 0 INCREMENT 1 TAG "c_sr";
  CONSTANT prevterm EQUALS ctp$c_sr_prevterm@#shift TAG "m_sr";
  CONSTANT thisterm EQUALS ctp$c_sr_thisterm@#shift TAG "m_sr";
  CONSTANT normterm EQUALS ctp$c_sr_normterm@#shift TAG "m_sr";
  sr_noescape BITFIELD MASK; /* - don't recognize escape
  sr_escape BITFIELD MASK; /* - recognize escape
```

```
/* VMS specific bits follow

sr_noedit  BITFIELD MASK:      /* - disable editing
sr_norecall BITFIELD MASK:    /* - disable recall

end sr_flag_bits;
end sr_flags_OVERLAY;

sr_max_len    WORD;           /* max length of read
sr_end_data   WORD;           /* end of data in read buffer
sr_timeout    WORD;           /* timeout value
sr_end_prmt   WORD;           /* end of prompt
sr_str_disp   WORD;           /* start of display
sr_lo_water   WORD;           /* low water mark

TWO_READS structure;
-TWO_READS_OVERLAY union fill;

    sr_term      CHARACTER LENGTH 1;    /* termination set (byte counted field)
    /* read data starting position (after term set)

    CONSTANT len    EQUALS . TAG "c_sr";      /* length of structure
    CONSTANT msglen EQUALS .-#header TAG "c_sr"; /* length of structure minus header
    CONSTANT prolen EQUALS .-#header2 TAG "c_sr"; /* length of structure minus header

READ_VERIFY structure ;

    sr2_altechsize WORD UNSIGNED;        /* alt echo size
    sr2_picstrsize WORD UNSIGNED;        /* picture string size
    sr2_editflags  WORD UNSIGNED;        /* flags
    sr2_fillchar   WORD UNSIGNED;        /* fill characters
    sr2_term      CHARACTER LENGTH 1;    /* terminator set

    CONSTANT len    EQUALS . TAG "c_sr2";      /* length of structure
    CONSTANT msglen EQUALS .-#header TAG "c_sr2"; /* length of structure minus header
    CONSTANT prolen EQUALS .-#header2 TAG "c_sr2"; /* length of structure minus header
end READ_VERIFY;
end TWO_READS_OVERLAY;
end TWO_READS;

END start_rd;
```

```
/*
/* read data structure (H <--- S)
*/
/* read_data STRUCTURE;
   rd_flags_overlay union fill; /* Flags for unread
   rd_flags byte unsigned;
   rd_flag_bits structure fill;
   rd_com code BITFIELD LENGTH 4; /* - completion code
      CONSTANT (
         normal,                      { -- normal terminator
         valesc,                      { -- valid escape
         invesc,                      { -- invalid escape
         outband,                     { -- out of band
         inpfull,                     { -- input buffer full
         timeout,                     { -- read timed out
         unread,                      { -- unread request received
         underfl,                     { -- underflow
         abstoken,                    { -- absentee token
         vert_cng,                    { -- vertical position change
         linebrk,                     { -- line break
         framerr,                     { -- frame error
         parity,                      { -- parity error
         overrun )                   { -- receiver over-run
         EQUALS 0 INCREMENT 1 TAG 'm_rd';
         rd_mor data BITFIELD MASK; /* - more data in typeahead
      end rd_flag_bits;
      end rd_flags_overlay;
      rd_lo_water WORD;           /* low water
      rd_vert_cng BYTE;           /* vertical change since read started
      rd_curs_pos BYTE;           /* cursor position from EOL
      rd_term_pos WORD;           /* position of terminator
      rd_data CHARACTER LENGTH 0; /* start of read data
      CONSTANT len EQUALS . TAG "c_rd"; /* length of structure
      CONSTANT msglen EQUALS .-#header TAG "c_rd"; /* length of structure minus header
      CONSTANT prolen EQUALS .-#header2 TAG 'c_rd'; /* length of structure minus header
END read_data;
```

```
/*
 * out of band structure (H <--- S)
 */
out_band STRUCTURE;

ob_flags_overlay union fill; /* Flags for unread
    ob_flags byte unsigned;
    ob_flag_bits structure fill;
        ob_linebrk BITFIELD MASK; /* - Line break occurred
    end ob_flag_bits;
end ob_flags_overlay;

ob_char      BYTE;          /* one byte of data

CONSTANT len    EQUALS . TAG "c_ob";      /* length of structure
CONSTANT msglen EQUALS .-#header TAG "c_ob"; /* length of structure minus header
CONSTANT prolen EQUALS .-#header2 TAG "c_ob"; /* length of structure minus header

END out_band;
```

```
/*
/* unread structure (H ---> S)
/* unread STRUCTURE;

    ur_flags_overlay union fill;    /* Flags for unread
        ur_flags byte unsigned;
        ur_flag_bits structure fill;
            ur_cond BITFIELD MASK;      /* = unread conditional
        end ur_flag_bits;
    end ur_flags_overlay;

CONSTANT len EQUALS . TAG "c_ur"; /* length of structure
CONSTANT msglen EQUALS .-#header TAG "c_ur"; /* length of structure minus header
CONSTANT prolen EQUALS .-#header2 TAG "c_ur"; /* length of structure minus header

END unread;
```

```
/*  
 * clear input structure (H ---> S)  
 */  
clr_input STRUCTURE:  
    ci_flags BYTE; /* no flags defined  
CONSTANT len EQUALS . TAG "c_ci"; /* length of structure  
CONSTANT msglen EQUALS .-#header TAG "c_ci"; /* length of structure minus header  
CONSTANT prolen EQUALS .-#header2 TAG "c_ci"; /* length of structure minus header  
END clr_input;
```

```
/*
/* write structure (H ---> S)
/*
  write STRUCTURE:
  wr_flags_overlay union fill; /* Flags for write
    wr_flags word unsigned;
    wr_flag_bits structure fill:
      wr_lock BITFIELD LENGTH 2; /* - locking
        CONSTANT (
          noaction,                      { -- no locking action
          before,                        { -- lock before, leave locked
          befaft,                        { -- lock before, unlock after
          befaftre )                     { -- lock before, unlock after, redisplay
          EQUALS 0 INCREMENT 1 TAG "m_wr";
        wr_newline BITFIELD MASK;      /* - VMS specific, newline modifier
        wr_discard BITFIELD MASK;     /* - cancel ^O
        wr_begin BITFIELD MASK;       /* - beginning of write
        wr_end BITFIELD MASK;         /* - end of write
        #shift = ^;
        wr_prefix BITFIELD LENGTH 2;  /* - prefix code
          CONSTANT (
            no_fix,                      { -- no prefix
            newlinecnt,                 { -- new line count
            char )                      { -- character prefix
            EQUALS 0 INCREMENT 1 TAG "c_wr";
            CONSTANT no_fix EQUALS ctp$C_wr_no_fix#shift TAG "m_wr";
            CONSTANT newlinecnt EQUALS ctp$C_wr_newlinecnt#shift TAG "m_wr";
            CONSTANT char EQUALS ctp$C_wr_chär#shift TAG "m_wr";
          wr_postfix BITFIELD LENGTH 2; /* - postfix code
          wr_status BITFIELD MASK;    /* - return status
          wr_transparent BITFIELD MASK; /* - write passall
        END wr_flag_bits;
      END wr_flags_overlay;
      wr_prefix BYTE;               /* prefix value
      wr_postfix BYTE;              /* postfix value
      wr_data CHARACTER LENGTH 0;   /* start of data
      CONSTANT len EQUALS . TAG "c_wr"; /* length of structure
      CONSTANT msglen EQUALS .-#header TAG "c_wr"; /* length of structure minus header
      CONSTANT prolen EQUALS .-#header2 TAG "c_wr"; /* length of structure minus header
    END write;
```

```
/*  
/* write completion structure (H <== S)  
/*  
    write_com STRUCTURE;  
    wc_flags_overlay union fill; /* Flags for unread  
        wc_flags byte unsigned;  
        wc_flag_bits structure fill;  
            wc_discard BITFIELD MASK; /* - discard state  
        end wc_flag_bits;  
    end wc_flags_overlay;  
  
    wc_horpos WORD; /* horizontal position  
    wc_verpos WORD; /* vertical position  
  
CONSTANT len EQUALS . TAG "c_wc"; /* length of structure  
CONSTANT msglen EQUALS .-#header TAG "c_wc"; /* length of structure minus header  
CONSTANT prolen EQUALS .-#header2 TAG "c_wc"; /* length of structure minus header  
  
END write_com;
```

```

/*
 * discard state structure (H <--- S)
 */
dis_state STRUCTURE:
    ds_flags_overlay union fill;      /* Flags for unread
        ds_flags byte unsigned;
        ds_flag_bits structure fill;
            ds_discard BITFIELD MASK;           /* - discard state
            end ur_flag_bits;
        end ur_flags_overlay;

CONSTANT len    EQUALS . TAG "c_ds";           /* length of structure
CONSTANT msglen EQUALS .-#header TAG "c_ds"; /* length of structure minus header
CONSTANT prolen EQUALS .-#header2 TAG "c_ds"; /* length of structure minus header

END dis_state;

```

```
/*  
/* read characteristics structure (H ---> S)  
/*  
read_char STRUCTURE:  
  rc_flags     BYTE;           /* no flags defined  
  rc_selector  WORD;          /* selector start position  
  
CONSTANT len    EQUALS .TAG "c_rc"; /* length of structure  
CONSTANT msglen EQUALS .-#header TAG "c_rc"; /* length of structure minus header  
CONSTANT prolen EQUALS .-#header2 TAG "c_rc"; /* length of structure minus header  
  
END read_char;
```

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```
/*
/* characteristics structure (H <---> S)
*/
char STRUCTURE;
  ch_flags      BYTE;          /* no flags defined
  ch_param      WORD;         /* start of characteristics
  ch_value      CHARACTER LENGTH 0; /* value

CONSTANT len    EQUALS . TAG "c_ch"; /* length of structure
CONSTANT msglen EQUALS .-#header TAG "c_ch"; /* length of structure minus header
CONSTANT prolen EQUALS .-#header2 TAG "c_ch"; /* length of structure minus header

/* characteristics selector types
CONSTANT (
  physical,
  logical,
  cterm
) EQUALS 0 INCREMENT 1 PREFIX "CHS" TAG C;

/* characteristics selectors, type = physical
CONSTANT (
  in_speed,
  out_speed,
  char_size,
  parity_enable,
  parity_type,
  modem_present,
  autobaud,
  manage_guar,
  suchar1,
  suchar2,
  eightbit,
  manage_ens
) EQUALS 1 INCREMENT 1 PREFIX "CHS" TAG "C_PH";

/* characteristics selectors, type = logical
CONSTANT (
  mode_writing,
  term_bits,
  term_type,
  output_flow,
  page_stop,
  flow_char_pass,
  input_flow,
  loss_notif,
  line_width,
  page_length,
  stop_length,
  cr_fill,
  lf_fill,
  wrap,
  hor_tab,
  vert_tab,
```

```

        form_feed
    ) EQUALS 1 INCREMENT 1 PREFIX "CHS" TAG "C_LG";

/* characteristics selectors, type = cterm

CONSTANT {
    ignore_input,
    char_attr,           /* see tty_attributes, etc. below
    ctrl0_pass,
    raise_input,
    normal_echo,
    input_esc,
    output_esc,
    input_count,
    auto_prompt,
    error_processing
) EQUALS 1 INCREMENT 1 PREFIX "CHS" TAG "C_CT";

CONSTANT {
    even,
    odd,
    clear,             /* no support for set or clear on VMS
    set
) EQUALS 1 INCREMENT 1 PREFIX "CHS" TAG C_PARITY;

tty_attributes STRUCTURE;
    ch_known    BITFIELD MASK;
    ch_scope    BITFIELD MASK;
end tty_attributes;

oob_handling STRUCTURE;
    ch_oo       bitfield mask length 2; /* out of band handling
    ch_i        bitfield mask;           /* include character
    ch_d        bitfield mask;           /* discard output
    ch_ee      bitfield mask length 2; /* echo control
    ch_f        bitfield mask;           /* special enable
end oob_handling;

oob_data STRUCTURE;
    ch_char     BYTE;                 /* data character
    ch_mask     BYTE;                 /* mask for attributes
    ch_attr     BYTE;                 /* attributes
end oob_data;

CONSTANT {
    cancel,           { - out of band flags
    iclear,          { -- cancel previous
    dclear,          { -- immediate clear
    hello }         { -- deferred clear
    { -- hello
EQUALS 0 INCREMENT 1 TAG "c_ch";

CONSTANT {
    echonone,        { echo control
    echoself,        { -- don't echo
    echostandard,    { -- echo character as self
    { -- standard echo

```

```
    echoboth )  
EQUALS 0 INCREMENT 1 TAG "c_ch"; { -- echo both  
END char:
```

```
/*  
/* check input structure (H ---> S)  
/*  
check_inp STRUCTURE;  
cR_flags    BYTE;           /* no flags defined  
CONSTANT len    EQUALS .TAG "c_ck"; /* length of structure  
CONSTANT msglen EQUALS .-#header TAG "c_ck"; /* length of structure minus header  
CONSTANT prolen EQUALS .-#header2 TAG "c_ck"; /* length of structure minus header  
END check_inp;
```

```
/*
 * input count structure (H <--- S)
 */
inp_count STRUCTURE:
  fc_flags     BYTE;           /* no flags defined
  fc_count     WORD;          /* input count

CONSTANT len    EQUALS .-TAG "c_ic"; /* length of structure
CONSTANT msglen EQUALS .-#header TAG "c_ic"; /* length of structure minus header
CONSTANT prolen EQUALS .-#header2 TAG "c_ic"; /* length of structure minus header

END inp_count;
```

```

/*
/* input state structure (H <--- S)
/*
  inp_state STRUCTURE:
    is_flags_overlay union fill; /* Flags for unread
      is_flags byte unsigned;
      is_flag_bits structure fill;
        is_nonzero BITFIELD MASK; /* - count change to non-zero
      end is_flag_bits;
    end is_flags_overlay;

  CONSTANT len EQUALS . TAG "c_is"; /* length of structure
  CONSTANT msglen EQUALS .-#header TAG "c_is"; /* length of structure minus header
  CONSTANT prolen EQUALS .-#header2 TAG "c_is"; /* length of structure minus header

  END inp_state;

/*
/* VMS QIO REQUEST (H ---> S)
/*
  vmsqio STRUCTURE:
    vms_flags_overlay union fill; /* Flags for unread
      vms_flags byte unsigned;
      vms_flag_bits structure fill;
        vms_useiosb BITFIELD MASK; /* use iosb to determine length
        vms_readlen BITFIELD MASK; /* - read-type iosb buffer length
      end vms_flag_bits;
    end vms_flags_overlay;

    vms_reqid LONGWORD; /* qio request id

  vmsfields UNION:
    VMSREQ STRUCTURE: /* request
      vms_func WORD; /* qio function code
      vms_plen WORD; /* these four are repeated...
      vms_pcode WORD; /* for each parameter
      vms_pflags STRUCTURE TAG W: /* -
        vms_ref BITFIELD MASK; /* - pass by reference
        vms_item BITFIELD MASK; /* - item list or Pn
        vms_buffer BITFIELD MASK; /* - this is return buffer
        vms_fill2 BITFIELD LENGTH 16-: /* - fill to 1 word
      END vms_pflags;
      vms_pdata CHARACTER LENGTH 0; /* value

    CONSTANT len EQUALS . TAG "c_vms"; /* length of structure
    CONSTANT msglen EQUALS .-#header TAG "c_vms"; /* length of structure minus header
    CONSTANT prolen EQUALS .-#header2 TAG "c_vms"; /* length of structure minus header

    END VMSREQ;

    VMSRESP STRUCTURE:
      vms_iosb QUADWORD; /* iosb
      vms_rdata CHARACTER LENGTH 0; /* start of data
    END VMSRESP;

  END vmsfields;

```

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END vmsqio;

```
/*
/* upline broadcast (H <--- S)
/*
broadcast STRUCTURE:
  br_flags      WORD UNSIGNED;          /* no flags defined
  br_msgcode    WORD UNSIGNED;          /* mailbox message code
  br_unitnum   WORD UNSIGNED;          /* unit number
  br_devname    CHARACTER LENGTH 16;   /* device name
  br_msrlen    WORD UNSIGNED;          /* length of text
  br_msrgtxt  CHARACTER LENGTH 0;      /* start of text

CONSTANT len    EQUALS . TAG "c_br";    /* length of structure
CONSTANT msrlen EQUALS .-#header TAG "c_br"; /* length of structure minus header
CONSTANT prolen EQUALS .-#header2 TAG "c_br"; /* length of structure minus header

END broadcast;
END msgfields; /* end of protocol messages
END cterm;
```

AGGREGATE VMSQIO STRUCTURE PREFIX vms\$;

```
plen WORD;          /* these four are repeated...
pflags WORD;
PCODE WORD;
pdata CHARACTER LENGTH 0; /* value
```

END; /* VMSQIO

END_MODULE;

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